

versions.

In-place Upgrades

() 3 minute read 😭 page test

The istioctl upgrade command performs an upgrade of Istio. Before performing the upgrade, it checks that the Istio installation meets the upgrade eligibility criteria. Also, it alerts the user if it detects any changes in the profile default values between Istio

Canary Upgrade is safer than doing

The upgrade command can also perform a downgrade of Istio.

an in-place upgrade and is the recommended upgrade method.

See the isticctl upgrade reference for all the options provided by the isticctl upgrade command.

```
istictl upgrade is for in-place
upgrade and not compatible with
installations done with the --
revision flag. Upgrades of such
installations will fail with an error.
```

Upgrade prerequisites

Before you begin the upgrade process, check the following prerequisites:

- The installed Istio version is no more than one minor version less than the upgrade version. For example, 1.6.0 or higher is required before you start the upgrade process to 1.7.x.
- Your Istio installation was installed using istioctl.

Upgrade steps

Traffic disruption may occur

during the upgrade process. To minimize the disruption, ensure that at least two replicas of istiod are running. Also, ensure that PodDisruptionBudgets are configured with a minimum availability of 1.

run using the new version of istictl which can be found in the bin/ subdirectory of the downloaded package.

The commands in this section should be

directory to the new release directory.

2. Ensure that your Kubernetes configuration points to the cluster to upgrade:

1. Download the new Istio release and change

\$ kubectl config view

3. Ensure that the upgrade is compatible with your environment.

```
$ istioctl x precheck

No issues found when checking the cluster. Is tio is safe to install or upgrade!

To get started, check out https://istio.io/late st/docs/setup/getting-started/
```

command:

4. Begin the upgrade by running this

```
$ istioctl upgrade
```

-f flag, for example istioctl
install -f <IstioOperatorcustom-resource-definitionfile>, then you must provide
the same -f flag value to the
istioctl upgrade command.

If you installed Istio using the

flags to upgrade, otherwise the customizations done with --set will be reverted. For production use, the use of a configuration file instead of --set is recommended.

If you omit the -f flag, Istio upgrades using the default profile.

After performing several checks, istioctl will ask you to confirm whether to proceed.

If you installed Istio using --set flags, ensure that you pass the same --set

control plane and gateways to the new version and indicate the completion status.

6. After istictl completes the upgrade, you must manually update the Istic data plane by restarting any pods with Istic sidecars:

5. istioctl will in-place upgrade the Istio

Downgrade prerequisites

Before you begin the downgrade process, check the following prerequisites:

- Your Istio installation was installed using istinct!
- The Istio version you intend to downgrade to is no more than one minor version less than the installed Istio version. For example, you can downgrade to no lower than 1.6.0 from Istio 1.7.x.
- Downgrade must be done using the

istictl binary version that corresponds to the Istic version that you intend to downgrade to. For example, if you are downgrading from Istic 1.7 to 1.6.5, use istictl version 1.6.5.

Steps to downgrade to a lower Istio version

You can use istioctl upgrade to downgrade

to a lower version of Istio. The steps are identical to the upgrade process described in the previous section, only using the istioctl binary corresponding to the lower version (e.g., 1.6.5). When completed, Istio will be restored to the previously installed version.

Alternatively, isticctl install can be used to install an older version of the Istic control plane, but is not recommended because it does not perform any checks. For example, default values applied to the

For example, default values applied to the cluster for a configuration profile may change without warning.